



simulation creature "animat"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results **1 - 10** of about **452** for **simulation creature "animat"**. (0.10 sec)

All ResultsDid you mean: [simulation creature "**animate**"](#)[B Blumberg](#)[M Raibert](#)[J Holland](#)[J Hodgins](#)[D Thalmann](#)

[Hierarchical model for real time **simulation** of virtual human crowds - group of 11 »](#)

SR Musse, D Thalmann - IEEE Transactions on Visualization and Computer Graphics, 2001 - doi.ieeecomputersociety.org

... and Galyean [3] presented the problem of building autonomous **animated creatures** for interactive ... The Crowd **Simulator** System is used to produce motion for up to ...

[Cited by 79](#) - [Related Articles](#) - [Web Search](#)

[Animation of dynamic legged locomotion - group of 3 »](#)

MH Raibert, JK Hodgins - Proceedings of the 18th annual conference on Computer ..., 1991 - portal.acm.org

... robotics, dynamical **simulation**, physically realistic modeling. ... motions of an **animated creature**, and that the control algorithms could influence behavior only ...

[Cited by 149](#) - [Related Articles](#) - [Web Search](#)

[The **animat** approach: **Simulation** of adaptive behavior in animals and robots](#)

JA Meyer - Proc. NPI, 1998 - citeseer.ist.psu.edu

... Meyer, The **Animat** Approach: **Simulation** of Adaptive ... architecture for an artificial **creature** (context) - Connell ... Jakobi (1998) (Correct) **Animat** Navigation Using ...

[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Perception-Based Navigation for Animated Characters in Real-Time Virtual Environments - group of 2 »](#)

J Kuffner, JC Latombe - The Visual Computer: Real-Time Virtual Worlds, 1999 - citeseer.ist.psu.edu

... 34 Impulse-Based Dynamic **Simulation** of Rigid ... New Dogs : Ethology and Interactive **Creatures** (context) - Blumberg, Tricks - 1996 24 **Animat** vision: Active ...

[Cited by 5](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[The Hi-NOON Neural Simulator and its Applications to Animal, **Animat** and Humanoid Studies - group of 3 »](#)

RLB French, RI Damper, TW Scutt - First IEEE-RAS International Conference on Humanoid Robots, ..., 2000 - eprints.ecs.soton.ac.uk

Page 1. The Hi- NOON Neural **Simulator** and its Applications to Animal, **Animat** and Humanoid Studies RLB French , RI Damper and TW Scutt j ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Action-Selection in Hamsterdam: Lessons from Ethology - group of 12 »](#)

B Blumberg - ... Conference on the **Simulation** of Adaptive Behavior, 1994 - helios.unive.it

... may post recommendations against movement which would bring the **animat** closer to ... is the most important given the internal and external state of the **creature**. ...

[Cited by 114](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[... introduce life in virtual environments: a urban environment modeling system for driving **simulation** - group of 2 »](#)

S Donikian - citeseer.ist.psu.edu

... Modeling System for Driving **Simulation**", url = "citeseer ... Multi-level direction of autonomous **creatures** for real ... Humans : Computer Graphics **Animation** and Control ...
[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

BEHAVIOUR AND ALIFE: BUILDING BEHAVIOUR IN COMPUTER ANIMATION AND COMPUTER GAMES Alfredo Pina Dpto. ...

D Gutierrez, FJ Seron, E Cerezo - actapress.com

... or hardware-based, autonomous and adapting **creature** that brings ... An **animat** is an artificial organism, be it a ... system allows the design and **simulation** of virtual ...
[Web Search](#)

An efficient control over human running animation with extension of planar hopper model - group of 9 »

YM Kang, HG Cho, ET Lee - Journal of Visualization and Computer Animation, 1999 - doi.wiley.com

... However, dynamic **simulation** requires heavy computation and it ... Thus we cannot apply this **animation** technique to the virtual or imaginary **creatures** that often ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

Artificial life for computer graphics - group of 3 »

D Terzopoulos - Communications of the ACM, 1999 - portal.acm.org

... copious quantities of realistic motion through dynamic **simulation**. ... 3D sculp- tures, virtual plants, and virtual **creatures**. Behavioral modeling and **animation**. ...

[Cited by 74](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Did you mean to search for: [simulation creature "**animate**"](#)

Gooooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

simulation creature "animat"

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



"Rycharde Jeffrey Hawkes"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **"Rycharde Jeffrey Hawkes"** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



"David Trevor Cliff"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **"David Trevor Cliff"** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



"Colin Andrew Low"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - "**Colin Andrew Low**" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



simulation creature animat -2005 -2004 -2003

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 334 for **simulation creature animat -2005 -2004**

All ResultsDid you mean: [simulation creature **animate** -2005 -2004 -2003](#)[B Blumberg](#)[M Raibert](#)[J Hodgins](#)[D Thalmann](#)[S Musse](#)

[Hierarchical model for real time **simulation** of virtual human crowds - group of 11 »](#)

SR Musse, D Thalmann - IEEE Transactions on Visualization and Computer Graphics, 2001 - doi.ieeecomputersociety.org

... and Galyean [3] presented the problem of building autonomous **animated creatures** for interactive ... The Crowd **Simulator** System is used to produce motion for up to ...

[Cited by 79](#) - [Related Articles](#) - [Web Search](#)

[Animation of dynamic legged locomotion - group of 3 »](#)

MH Raibert, JK Hodgins - Proceedings of the 18th annual conference on Computer ..., 1991 - portal.acm.org

... robotics, dynamical **simulation**, physically realistic modeling. ... motions of an **animated creature**, and that the control algorithms could influence behavior only ...

[Cited by 149](#) - [Related Articles](#) - [Web Search](#)

[The Hi-NOON Neural Simulator and its Applications to Animal, **Animat** and Humanoid Studies - group of 3 »](#)

RLB French, RI Damper, TW Scutt - First IEEE-RAS International Conference on Humanoid Robots, ..., 2000 - eprints.ecs.soton.ac.uk

Page 1. The Hi- NOON Neural **Simulator** and its Applications to Animal, **Animat** and Humanoid Studies RLB French , RI Damper and TW Scutt j ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Action-Selection in Hamsterdam: Lessons from Ethology - group of 12 »](#)

B Blumberg - ... Conference on the **Simulation** of Adaptive Behavior, 1994 - helios.unive.it ... may post recommendations against movement which would bring the **animat** closer to ...

is the most important given the internal and external state of the **creature**. ...

[Cited by 114](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BEHAVIOUR AND ALIFE: BUILDING BEHAVIOUR IN COMPUTER ANIMATION AND COMPUTER GAMES Alfredo Pina Dpto. ...](#)

D Gutierrez, FJ Seron, E Cerezo - actapress.com

... or hardware-based, autonomous and adapting **creature** that brings ... An **animat** is an artificial organism, be it a ... system allows the design and **simulation** of virtual ...

[Web Search](#)

[An efficient control over human running animation with extension of planar hopper model - group of 9 »](#)

YM Kang, HG Cho, ET Lee - Journal of Visualization and Computer Animation, 1999 - doi.wiley.com

... However, dynamic **simulation** requires heavy computation and it ... Thus we cannot apply this **animation** technique to the virtual or imaginary **creatures** that often ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[Artificial life for computer graphics - group of 3 »](#)

D Terzopoulos - Communications of the ACM, 1999 - portal.acm.org

[Sign in](#)



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

animat neural network "Hewlett Packard" -ani

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 21 - 30 of about 80 for animat neural network "Hewlett Packard" -animation -animated -animat

IMPACT FACTORS 1997 AAPG BULL 1.303 ABDOM IMAGING 0.617 ABH MATH ...

... J VIS COMMUN IMAGE R 0.344 J VISUAL COMP ANIMAT 0.226 J VISUAL LANG
COMPUT ... MONAT 0.363 **NEURAL** COMPUT 1.921 **NEURAL** COMPUT APPL 0.286

NEURAL NETWORKS ...

www.bio21.bas.bg/lbf/if-97.txt - 110k - [Cached](#) - [Similar pages](#)

CASC Publications 1999

Animat., 10, (1999), pp. 159-178. Also Available as Lawrence Livermore National ...
Comput. on **Hewlett-Packard** Systems, June 27-30, 1999. Tromsø, Norway. ...

www.llnl.gov/casc/pubs/casc_pubs_1999.html - 83k - [Cached](#) - [Similar pages](#)

[PDF] **ActivitiesReport**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Stassinopoulos G., "A Probabilistic **Neural Network** for Face detection on ... **Hewlett-Packard** Systems, October 14-16, 1998, ETH, Zurich, Switzerland. ...

www.icsd.aegean.gr/Downloads/pdfs/ICSD-Evaluation-v27-12-02_comments.pdf -

[Similar pages](#)

[doc] **Title20**

File Format: Microsoft Word - [View as HTML](#)

J VISUAL COMP ANIMAT, 00.414. J VISUAL LANG COMPUT, 00.545 ... **NEURAL**
COMPUT, 02.071. **NEURAL** COMPUT APPL, 00.261. **NEURAL NETWORKS**, 01.017.

NEURAL PLAST ...

www.meb.uni-bonn.de/kinder/impactlist.doc - [Similar pages](#)

[PDF] **1 BIOINFORMATICS 1367-4803 980 3.409 0.255 165 2.1 2 J AM MED ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

NEURAL NETWORKS 0893-6080. 2481. 1.221 0.157 ... **HEWLETT-PACKARD** J 0018-
1153. 97. 0.184. 0. 273. WIRTSCHAFTSINF 0937-6429 ...

alojamientos.us.es/bibmate/archivos/COMPUT20.pdf - [Similar pages](#)

"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version 2001 ...

... 2891 0.19 0.08 **HEWLETT-PACKARD** J Instrum 2892 0.08 0.19 HIGH ENERG
CHEM+ ... 0.33 0.25 **NEURAL** COMPUT APPL Cyb 5522 0.97 1.97 **NEURAL NETWORKS**
Cyb 5523 ...

alpha2.infim.ro/~ltpd/Science_Journal_Ranking_Version_2001.txt - 278k -

[Cached](#) - [Similar pages](#)

**"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version
2002 ...**

... 3011 0.20 0.08 **HEWLETT-PACKARD** J Instrum 3012 0.09 0.20 HIGH ENERG
CHEM+ ... 0.35 0.27 **NEURAL** COMPUT APPL Cyb 5733 0.96 1.91 **NEURAL NETWORKS**
Cyb 5734 ...

alpha2.infim.ro/~ltpd/Science_Journal_Ranking_Version_2002.txt - 297k -

[Cached](#) - [Similar pages](#)

IMPACT FACTORS 1998IMPACT FACTORS 1998 FIGYELEM: AZ ADATOK ...

... HETEROCYCLES 0.831 HETEROGEN CHEM REV 4.412 **HEWLETT-PACKARD** J
0.038 HIGH ... MONAT 0.289 **NEURAL** COMPUT 2.071 **NEURAL** COMPUT APPL 0.261

NEURAL NETWORKS ...

www.georgikon.hu/phd/if98.txt - 122k - [Cached](#) - [Similar pages](#)

JOURNAL IMPACT FACTORS - [Translate this page]

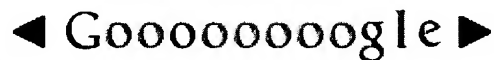
GREAT LAKES ENTOMOL 0.086 **HEWLETT-PACKARD J** 0.136 ... **NEURAL NETWORKS**
1.019 NEW ZEAL VET J 0.812. **NEURAL PROCESS LETT** 0.213 NEWS PHYSIOL SCI
1.890 ...

gs.scu.edu.cn/peiy/97factor.htm - 172k - [Cached](#) - [Similar pages](#)

"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version 2003 ...

... 3078 0.20 0.08 **HEWLETT-PACKARD J Instrum** 3079 0.08 0.22 HIGH ENERG
CHEM+ ... 0.30 0.27 **NEURAL COMPUT APPL Cyb** 5867 0.96 1.87 **NEURAL NETWORKS**
Cyb 5868 ...

wang.ist.psu.edu/docs/related/rank2003.txt - 301k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google